

U.S. PATENT DOCUMENTS

Applicant (s): Roberto Valducci Serial No.: 09/898,425 Filing date: July 3, 2001 Group: 1615 U.S. PATENT DOCUMENTS											
Exam Init	Document Number	Date	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE					
AA AF	5,914,132	06/22/99	Gary Robert Kelm, et al								
AB											
AC							1				
AD											

FOREIGN PATENT DOCUMENTS

	Document Number	Date	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO
AE &C	EP 0,453,001	10/23/91	EPO .			Yes
AF.	WO 99/06027	02/11/99	PCP Publ.			. No
AG	WO 97/28801	08/14/97	POT Publ.	<i>(</i>		
AH AC	WO 96/04918	02/22/96	POT Publ.			
AI Mo	NZ 232029	04/28/92	New Zealand			Yes
AJ A	NZ 235319	03/26/93	New Zealand			Yes
AK V by	NZ 221223	12/21/89	New Zealand			Yes

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AL 66	M. Zahirul I. Khan, et al, A pH-Dependant Colon-Targeted Oral Drug Delivery System Using Methacrylic Acid Copolymers II. Manipulation of Drug Release Using Eudragit® L100 and Eudragit S100 Combinations, Drug Development and Industrial Pharmacy, vol. 26, no. 5, 2000, pp. 549-554
AM BF	Zhaopeng Hu, et al, Technology to Obtain Sustained Release Characteristics of Drugs after Delivered to the Colon, Journal of Drug Targeting, vol. 6, no. 6, 1999, pp.439-448
AN	
AO	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not considered. Include copy of this form with next communication to applicant.

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9/23/02